## Approved For Release 2000/05/44-CIA-RDP78-06505A000300100113-8

2 0 SEP 1967

25X1A

SUBJECT: Construction of Commo Receiver Facility,

Job No. 35-65C

25X1A

1. A meeting was held in the Real Estate and Construction Division, OL (RECD/OL), 19 September, to coordinate answers to questions raised by the field regarding security aspects of construction of the secure area. Individuals attending were:

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25X1A

2. It was agreed that the "floating slab floor concept" mentioned in paragraph la, Telepouch was acceptable. Regarding paragraph lb of this same message, normal concrete block construction using DURA-WALL or similar joint reinforcing every second or third course was acceptable. Similarly, brick veneer over block, or brick cavity wall construction would be equally adequate for the exterior walls of this area. pointed out that this area definitely was not a "secure area", according to PSD/OS definition, since it did not have vault doors. However the type construction proposed was adequate since the area was manned 24 hours a day.

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for RECD/OL to await final approval of these standards. We could

CIDO PEN 20 Sept.

C/Acq

File

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Approved For Release 2000/06/14 E014-RDP78-06505A

GROUP 1
Excluded from automatic
DOOSGGMOD113-8
declassification

## Approved For Release 2000/06714 161A-RDP78-06505A000300100113-8

25X1A	SUBJECT: Construction of Cor  Job No	mmo Receiver Facility,  0. 35-65C	25X1A
25X1A	incorporate them in new constr	ruction as PSD/OS established firm	They
	25X1A	AC/CES/D&CB/RECD/OL	lng tun
25X1A	Distribution: Original - OL/RECD Project  1 - OC-E  1 - OC/S  1 - OS/PS  1 - OL/RECD/D&CB/C		
25X1A	OL/RECD/D&CB/CES, (20 September 1967)	ded	

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